なな

In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND
PERSISTENTLY IDENTIFYING NETWORKS

T. ADPIGMAN NUMBER 100 MA OF THE TOTAL TOT



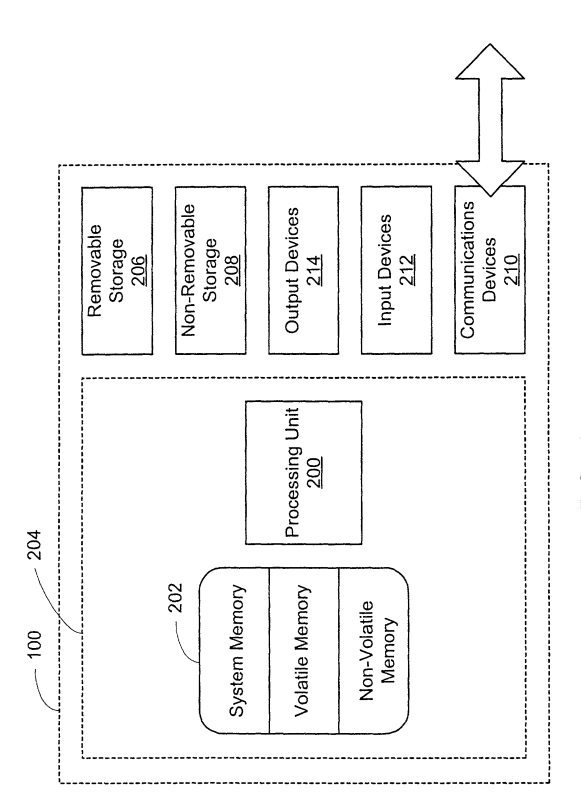
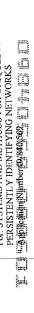
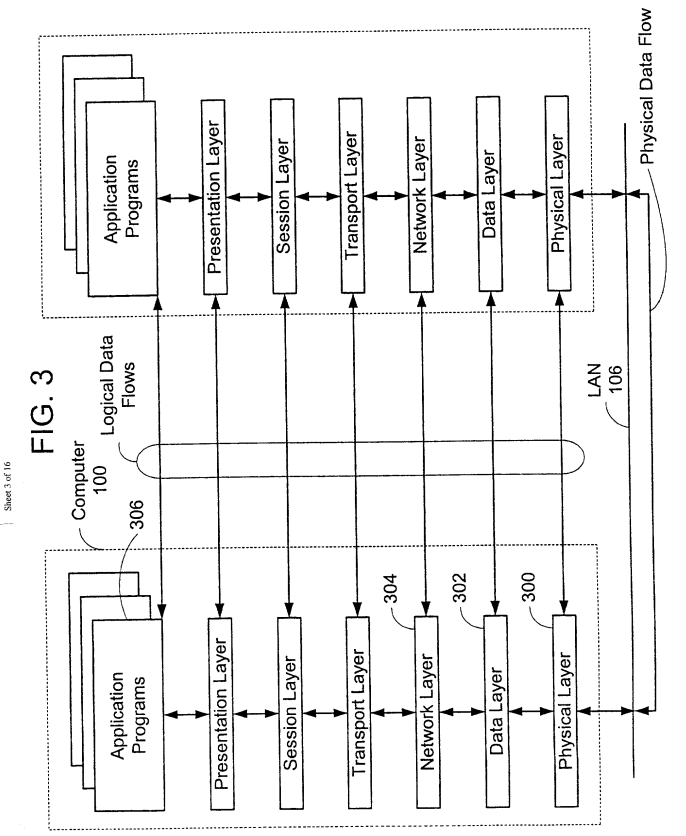
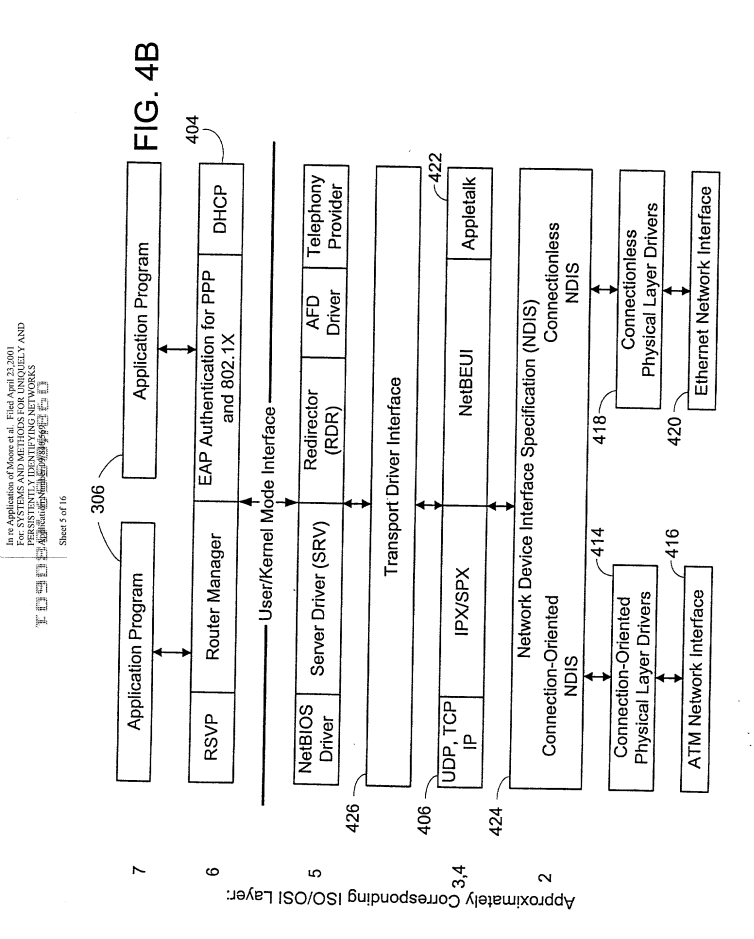


FIG.

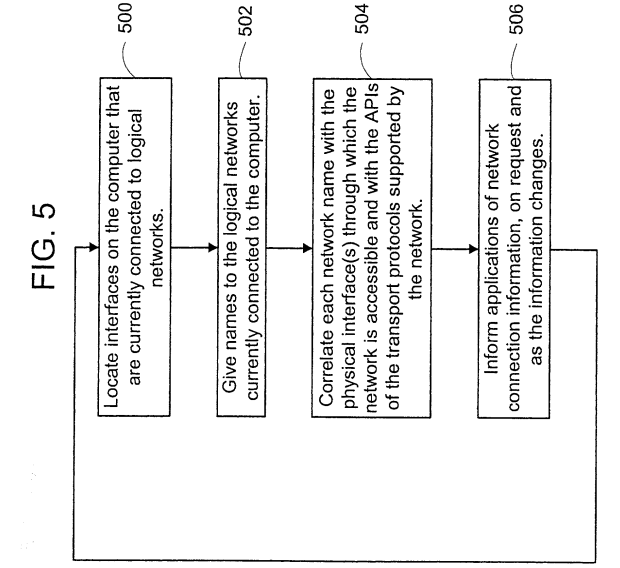




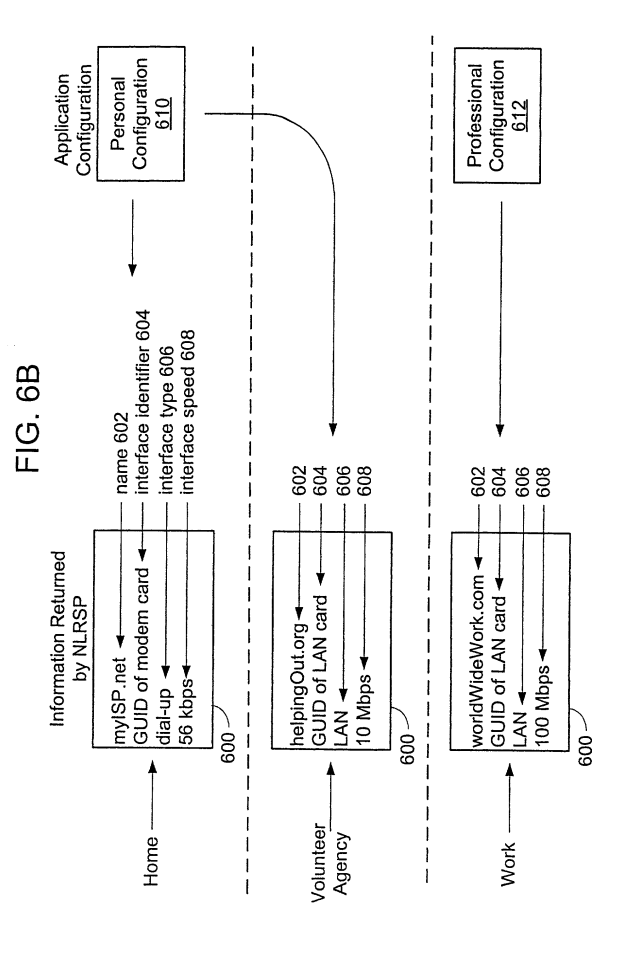
Approximately Corresponding ISO/OSI Layer:



Sheet 6 of 16



Sheet 8 of 16



In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND
PERSISTENTLY DENTIFYING NETWORKS

I. The Proposition Number 100 Km 550 L. 17 L. 17

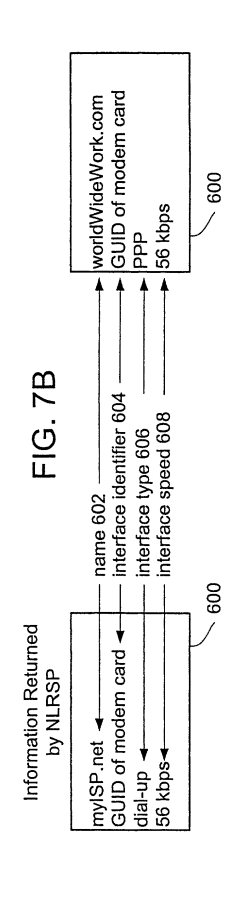
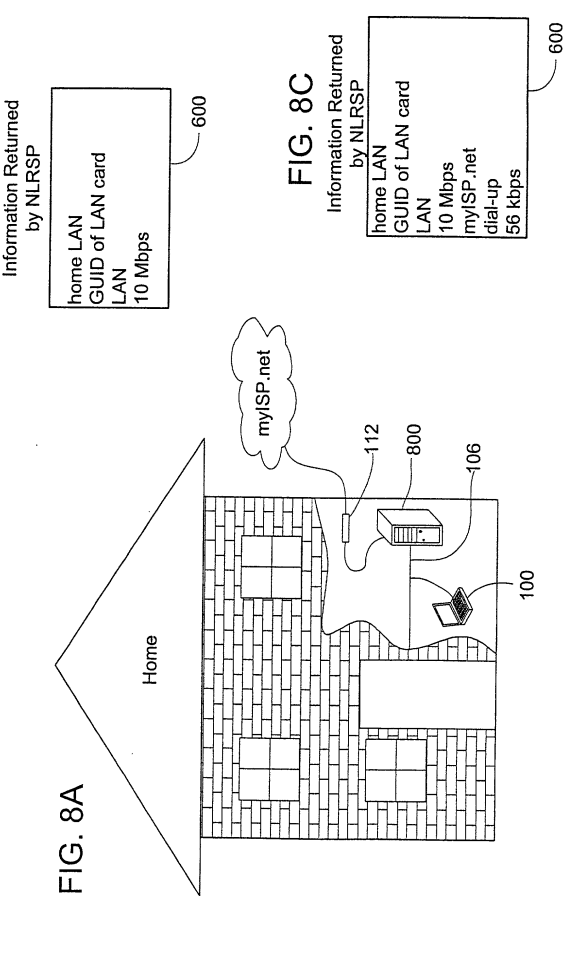
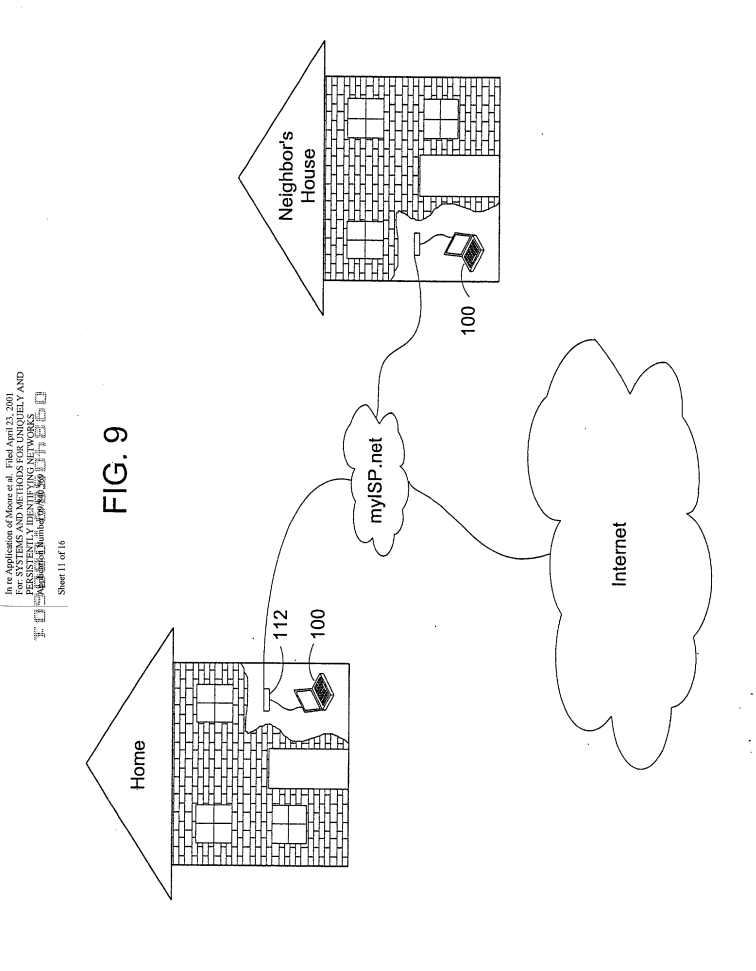




FIG. 8B





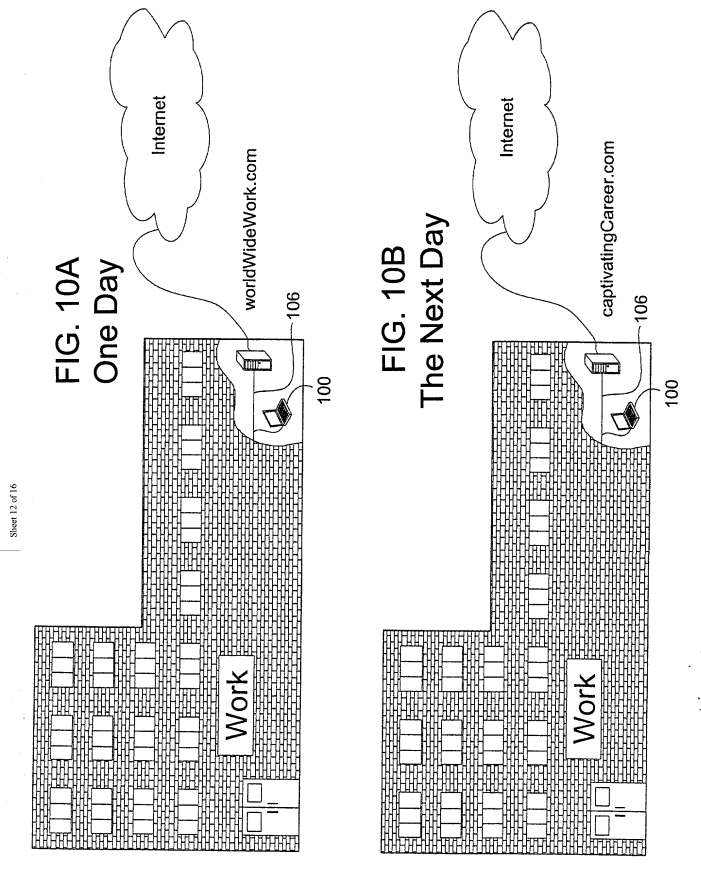
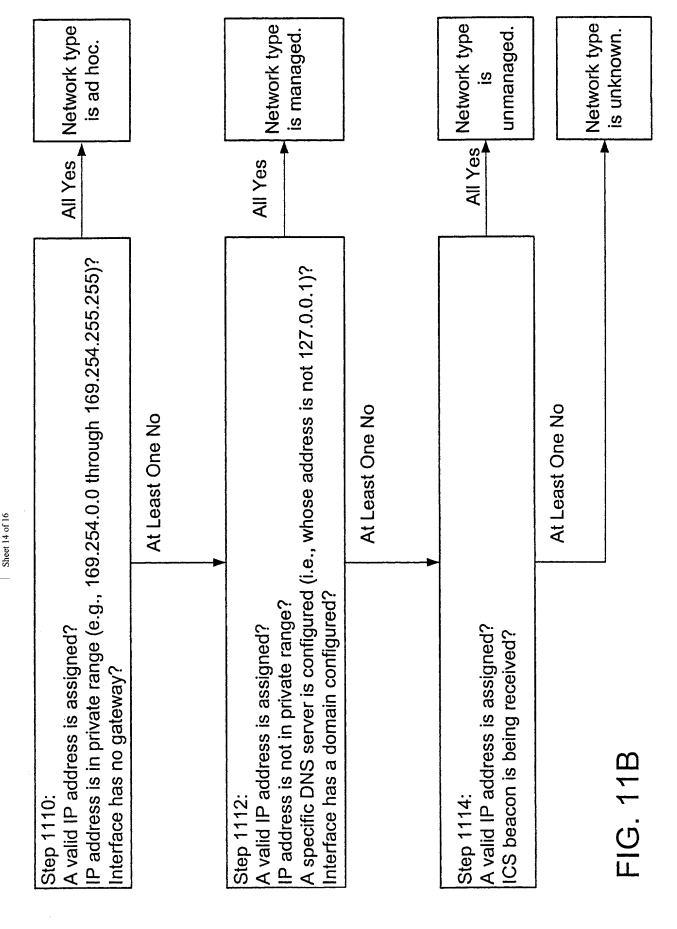


FIG. 11A Internet 104 00 000000 0 1108 800 Sheet 13 of 16 Address: 134.55.192.34 Address: 169.254.3.2 Address: 132.43.45.3 Address: 23.3.3.78 100

In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND PERSISTENTLY IDENTIFYING NETWORKS

J. T. Yapdidagai Kunder @184@595... []. [4] [5] [5]



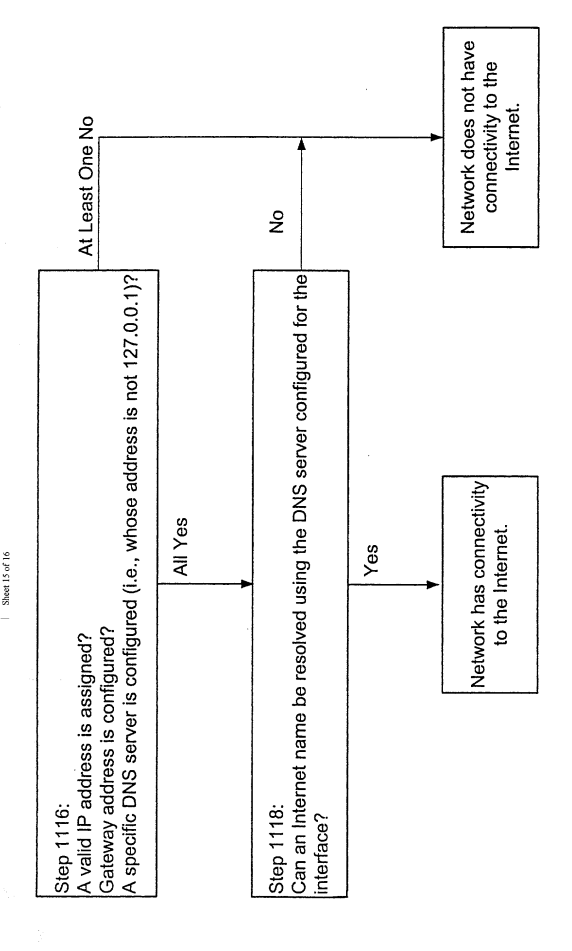


FIG. 110

In re Application of Moore et al. Filed April 23, 2001
For: SYSTEMS AND METHODS FOR UNIQUELY AND PERSISTENTLY DENTIFYING NETWORKS

T. [1] *** Explication of Moore et al. *** English (English Moore)**

T. [1] **** Explication of Moore et al. *** English (English English English

Sheet 16 of 16

Network	Network Connectivity Type	Internet Connectivity Available?
1100	Ad Hoc	o N
1102	Managed	Yes
1104	Unmanaged	Yes
1106	Unknown	Yes

FIG. 11D